

专栏:粮食作物生产安全

主持人:朱桂芬(河南省高等学校科技创新团队带头人,河南省教育厅
学术技术带头人,河南省化学学会理事)

耕作方式对旱作区麦-玉轮作体系小麦产量、氮素利用和土壤硝态氮残留的影响
方保停,李友军,闫广轩,李向东,任开明,胡川,周起辉,董誓言,赵凯男,黄明,程红建(1)

微塑料及其复合污染对农作物生长影响的研究进展
郭笑盈,王琼,豆贝贝,李心棋,王甜甜,师勇强,王岩(10)

专栏:新质生产力与高质量发展

主持人:刘英基(河南师范大学教授)

新质生产力、消费结构与旅游业高质量发展 余超,李泉宏,刘英基(19)

新质生产力与制造业产业链供应链韧性:理论分析与实证检验 宋跃刚,王紫琪(29)

专栏:耦合系统同步动力学

主持人:刘维清(江西省百千万人才工程人选,江西省物理学会理事)

耦合振子系统中振幅包络同相同步向反相同步的转变 刘维清,石世嫔(43)

周期1与准周期访问映射下的层流混沌及其耦合同步 朱云,王旭林,邱国强(51)

MoS₂催化析氢研究专题

锶改性二硫化钼自支撑电极的制备及其光电催化析氢性能
田园园,王朋涛,苗艳艳,焦鑫,马小芳,高芳(59)

铜、钴、铁掺杂对二硫化钼电催化析氢性能的影响 胡陈艳,陈联国(67)

城市“双碳”研究专题

基于 GPC 方法的碳排放核算和减排对策研究

——以河北省为例 赵芮熙,高小峰,李欣豫,刘羿鹭,邹晓龙(74)

上海市工业用能碳足迹情景分析 邓双梅,陆嘉麒,李光辉(84)

数学与计算机科学

基于多源地理数据的城市突发公共卫生事件风险评估研究 熊励,王思媛(91)

基于体卫融合的青少年特发性脊柱侧弯微分方程模型建构及分析

..... 张玉华,李海银,毕远宏(101)

基于 BP 神经网络的高校教师精准教学能力评价模型构建

..... 魏培文,朱珂,叶海智,张滩杰,张利远,闫娟(108)

基于不可逆分数阶离散映射的图像加密算法 刘晓君,王普,鲁晨浩(117)

生物与水产学

海洋暗光层颗粒附着微生物的群落演替和生态功能 荆红梅,刘皓,张玥,刘红斌(126)

长期低剂量离子辐射诱导小鼠皮层小胶质细胞中 $IL-1\beta$ 表达异常升高的信号转导途径研究

..... 后少俊,宋伦(134)

体育学

力竭运动对大鼠肾功能和肾组织紧密连接蛋白的影响 聂梦俭,李方,任盼红(142)

新形势下我国体育竞赛表演产业高质量发展创新路径研究 任卫华(150)

CONTENTS

Effects of tillage methods on wheat yield, N utilization and soil nitrate-N residue in dryland wheat-maize rotation system	...
.....	Fang Baoting, Li Youjun, Yan Guangxuan, Li Xiangdong, Ren Kaiming, Hu Chuan, Zhou Qihui, Dong Shiyuan, Zhao Kainan, Huang Ming, Cheng Hongjian(1)
Research progress on the impact of microplastics and their combined pollution on crop growth
.....	Guo Xiaoying, Wang Qiong, Dou Beibei, Li Xinqi, Wang Tiantian, Shi Yongqiang, Wang Yan(10)
New quality productivity, consumption structure and high-quality development of tourism
.....	Yu Chao, Li Quanhong, Liu Yingji(19)
New quality productivity and manufacturing industry chain supply chain resilience: theoretical analysis and empirical test
.....	Song Yuegang, Wang Ziqi(29)
Amplitude envelope transition from in-phase to anti-phase synchronization in coupled oscillators system
.....	Liu Weiqing, Shi Shipin(43)
Coupled synchronization of laminar chaos under period 1 and quasi-periodic access map
.....	Zhu Yun, Wang Xulin, Qiu Guoqiang(51)
Preparation and photoelectrocatalytic hydrogen evolution reaction property of a self-supported electrode based on Sr-modified molybdenum sulfide
Tian Yuanyuan, Wang Pengtao, Miao Yanyan, Jiao Xin, Ma Xiaofang, Gao Fang(59)	
Effect of Cu, Co and Fe doping on electrocatalytic hydrogen evolution of MoS ₂
Hu Chenyan, Chen Lianguo(67)	
Research on carbon emissions accounting of Hebei Province and its carbon reduction based on GPC method
.....	Zhao Ruixi, Gao Xiaofeng, Li Xinyu, Liu Yili, Zou Xiaolong(74)
Scenario analysis on carbon footprint of industrial energy consumption in Shanghai
.....	Deng Shuangmei, Lu Jiaqi, Li Guanghui(84)
Research on risk assessment of urban public health emergencies based on multi-source geographic data
.....	Xiong Li, Wang Siyuan(91)
Construction and analysis of differential equation model for adolescent idiopathic scoliosis based on sports and health integration
.....	Zhang Yuhua, Li Haiyin, Bi Yuanhong(101)
Construction of precision teaching ability evaluation model for college teachers based on BP neural network
.....	Wei Peiwen, Zhu Ke, Ye Haizhi, Zhang Weijie, Zhang Liyuan, Yan Juan(108)
An image encryption algorithm based on a fractional-order discrete noninvertible map
.....	Liu Xiaojun, Wang Pu, Lu Chenhao(117)
Community succession and ecological functions of particle attached microbes in the twilight zone
.....	Jing Hongmei, Liu Hao, Zhang Yue, Liu Hongbing(126)
Signal transduction mechanism of abnormal IL-1 β upregulation in the mouse cortex under long time low-dose ionizing radiation
.....	Hou Shaojun, Song Lun(134)
The influence of exhaustive exercise on renal function and renal tight junction protein in rats
.....	Nie Mengjian, Li Fang, Ren Panhong(142)
Research on the innovative path for high quality development of China's sports competition performance industry under the new situation
.....	Ren Weihua(150)